

100

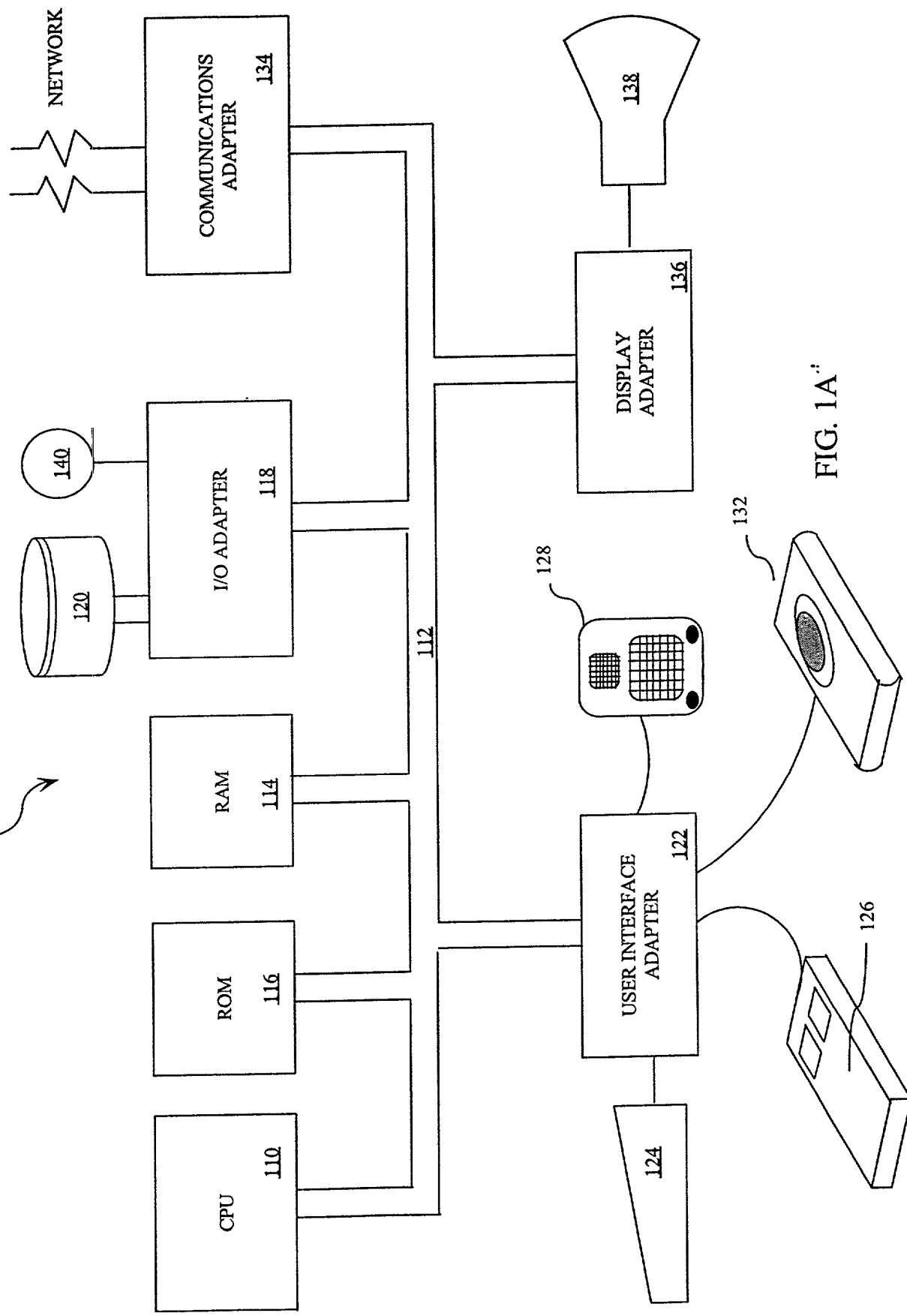


FIG. 1A

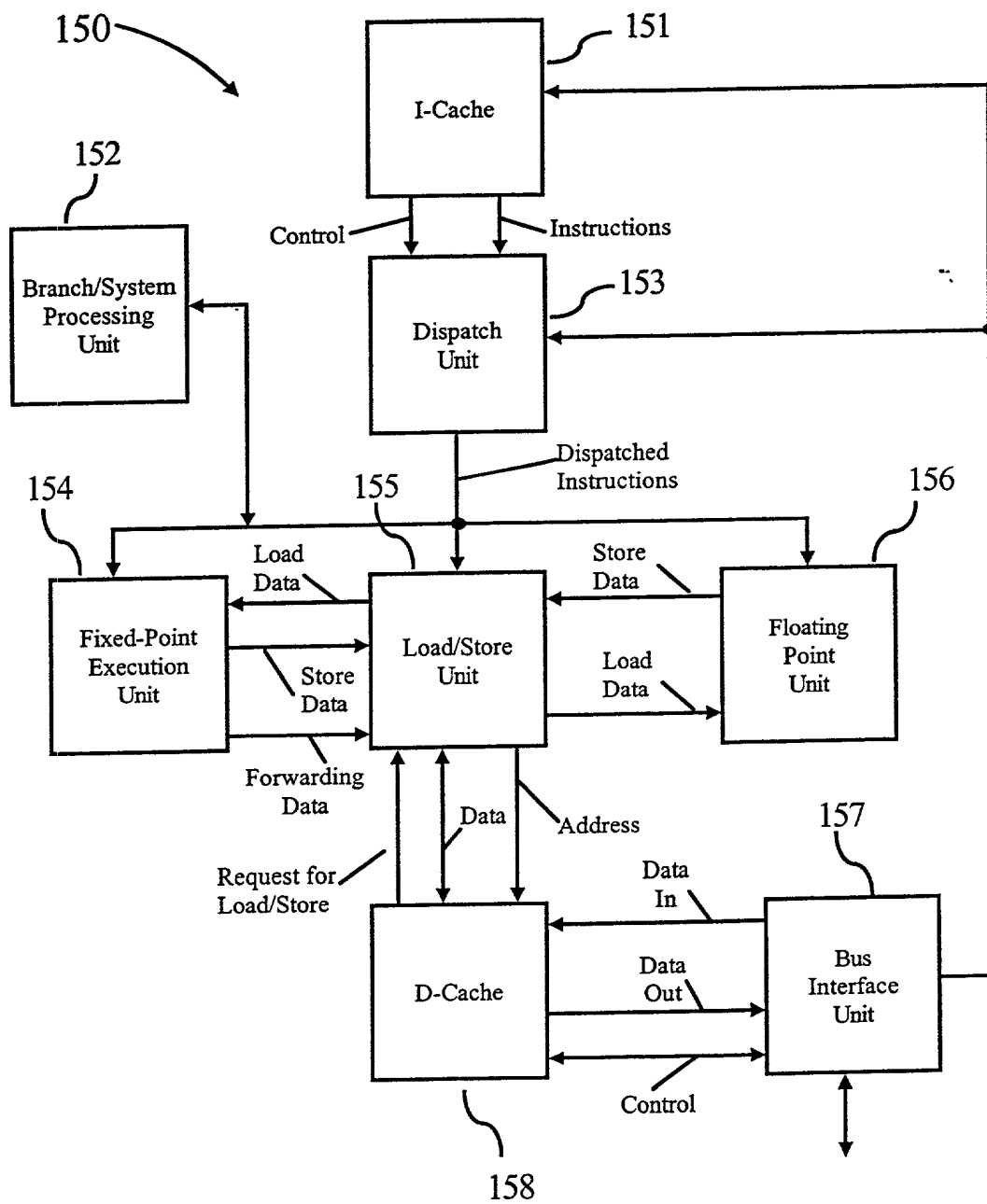


FIG. 1B

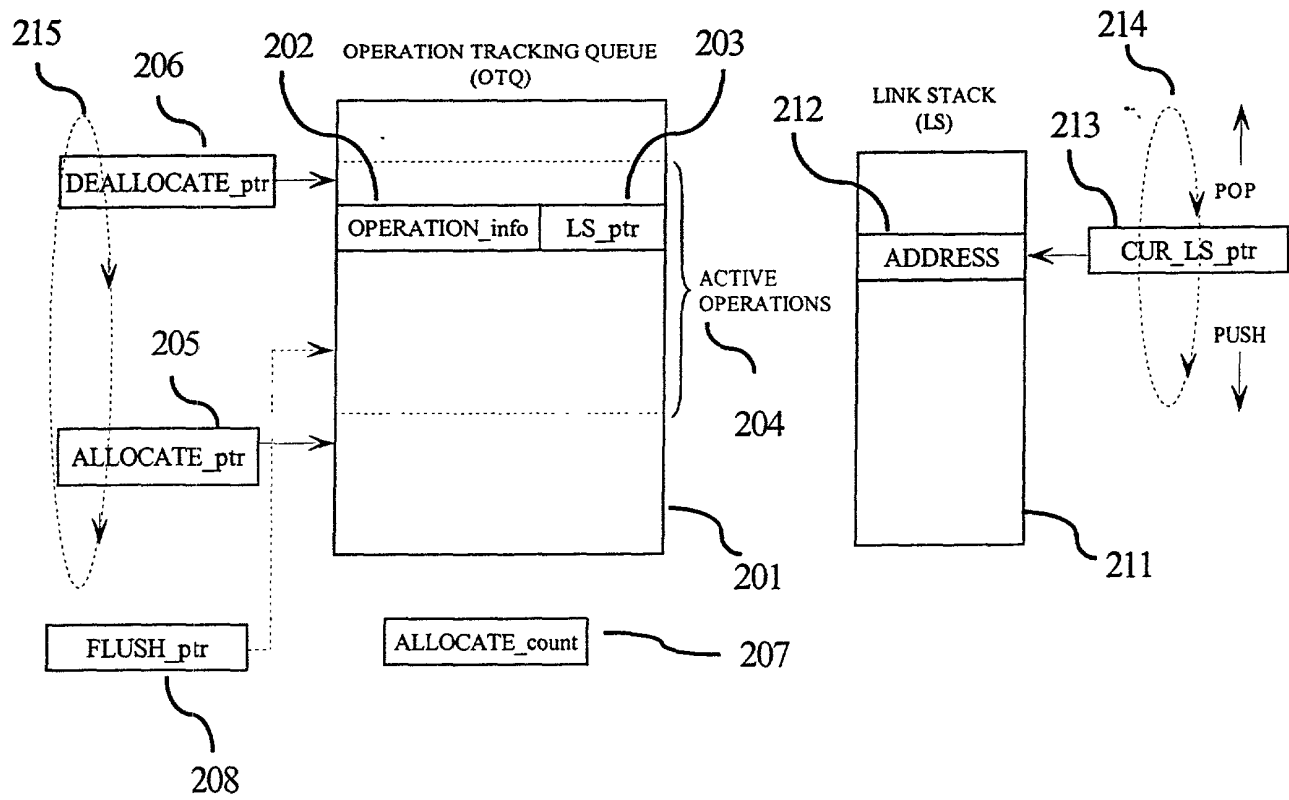


FIG. 2A

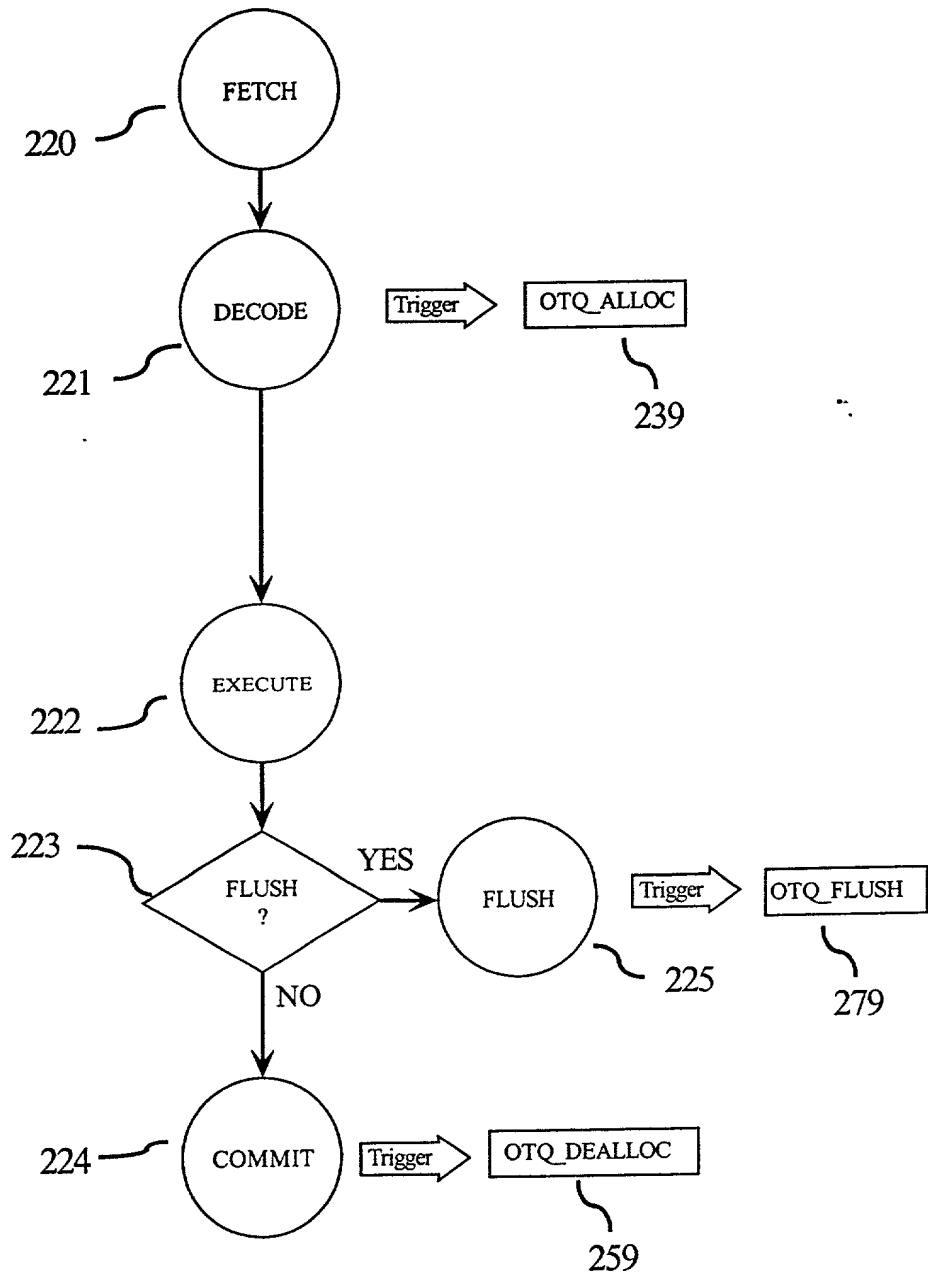


FIG. 2B

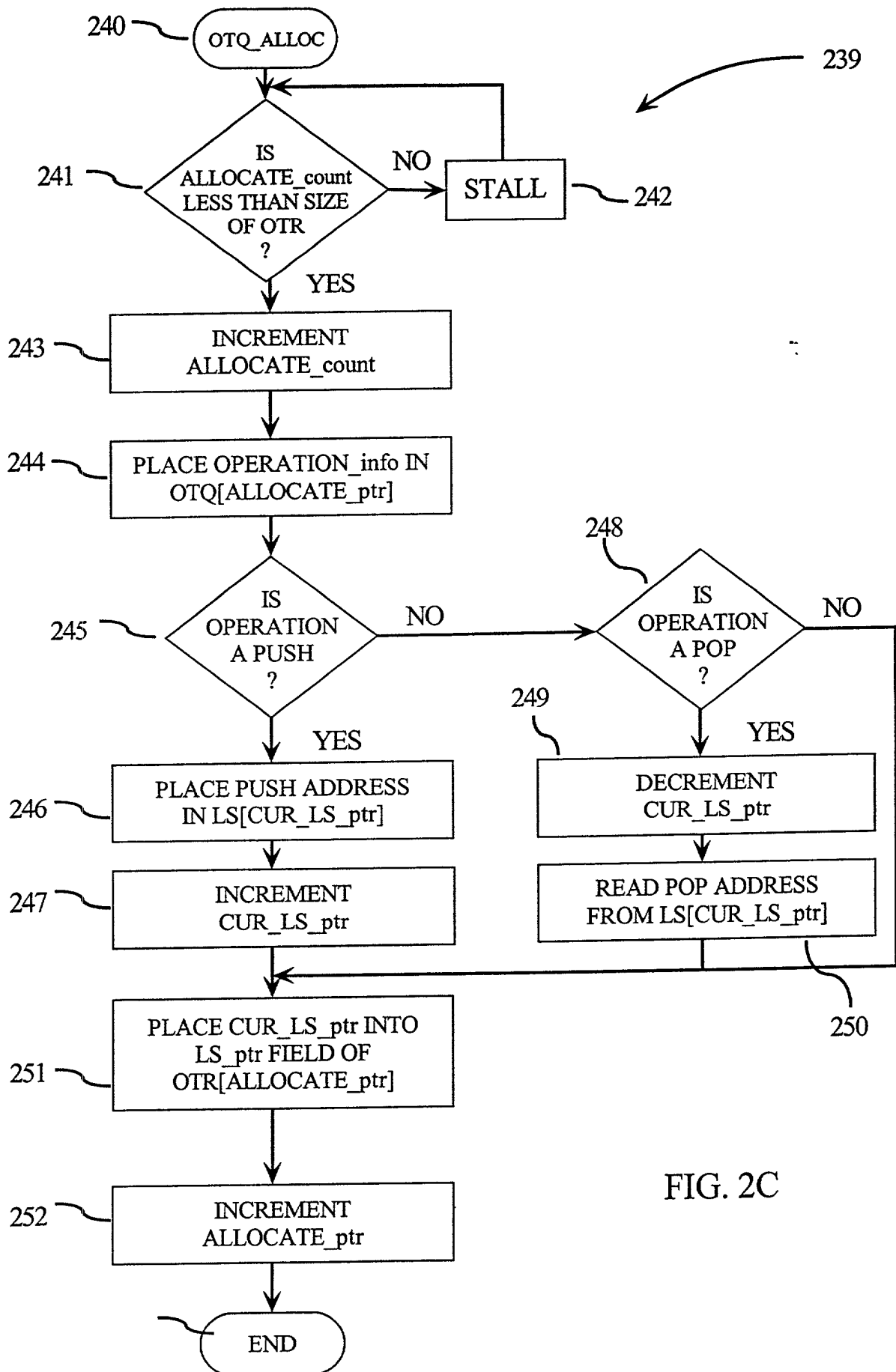


FIG. 2C

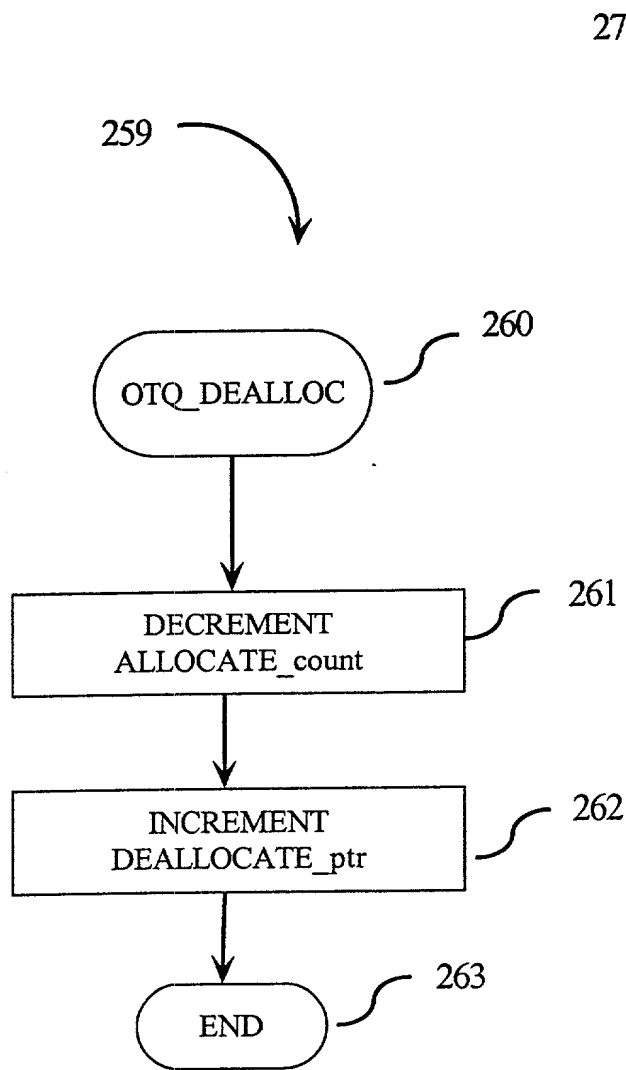


FIG. 2D

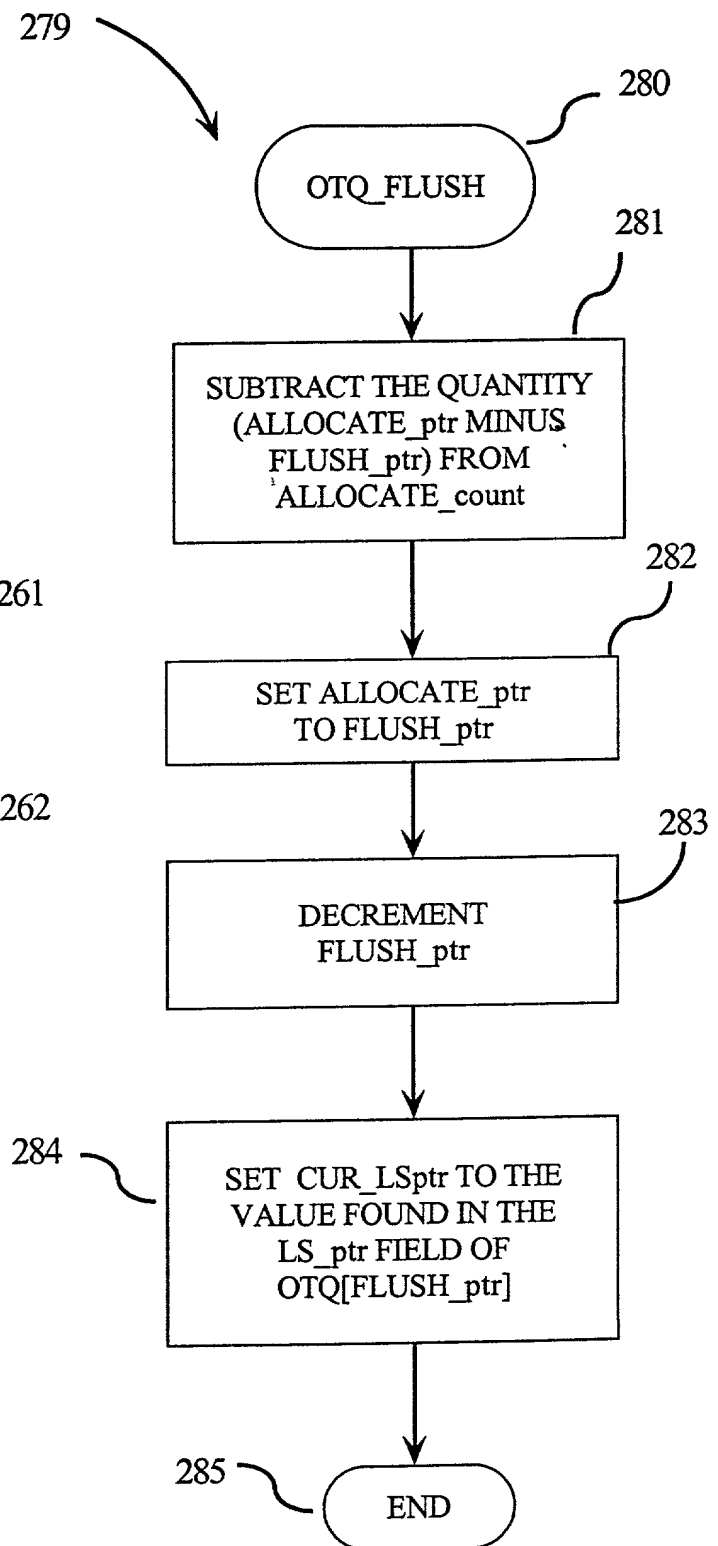


FIG. 2E

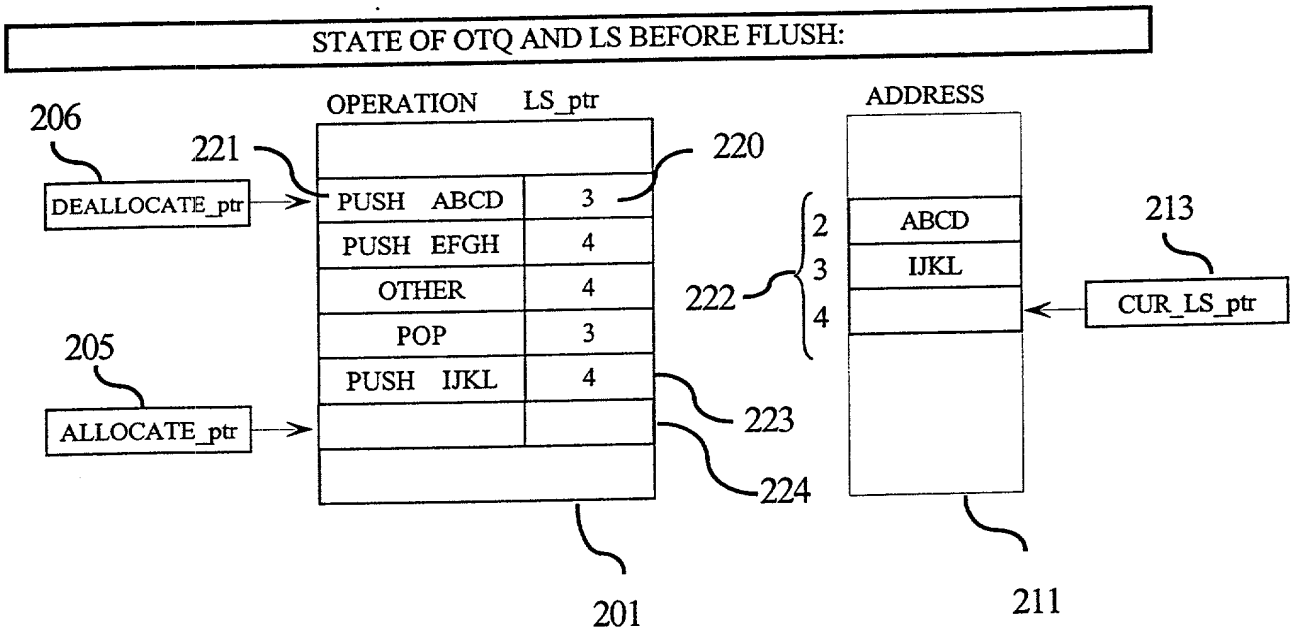


FIG. 2F

STATE OF OTQ AND LS IF ONE ENTRY IS FLUSHED:

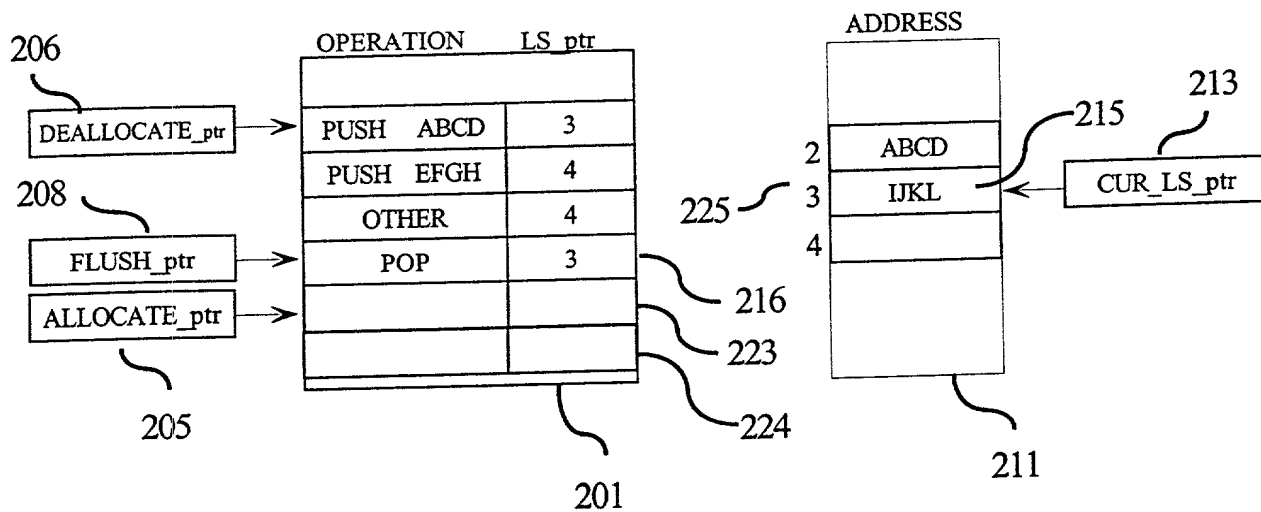


FIG. 2G

9/22

STATE OF OTQ AND LS IF TWO ENTRIES ARE FLUSHED:

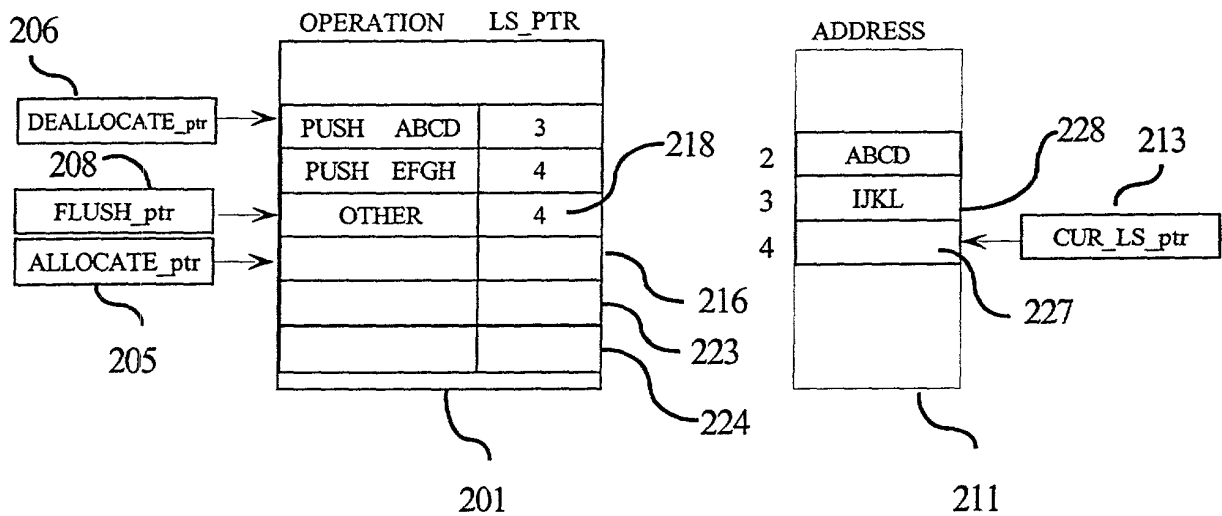


FIG. 2H

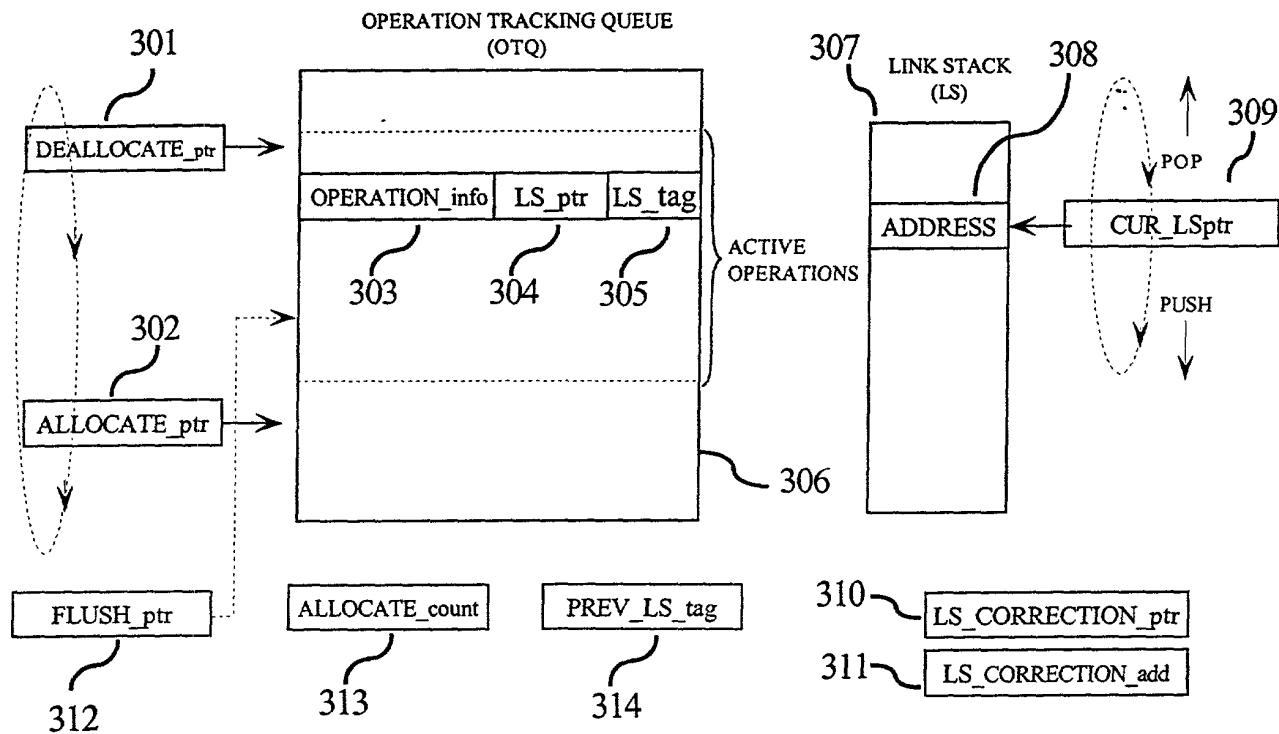


FIG. 3A

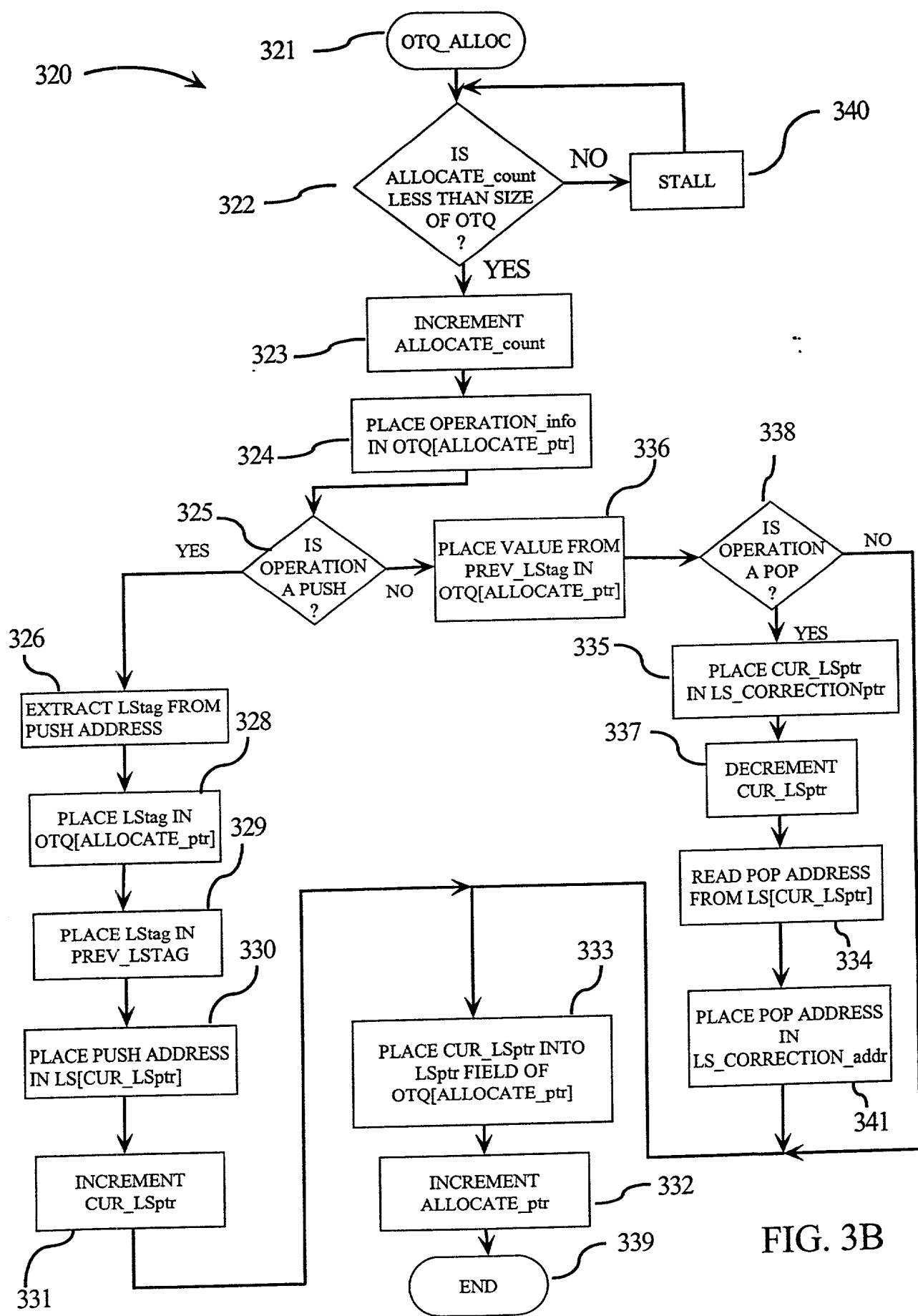


FIG. 3B

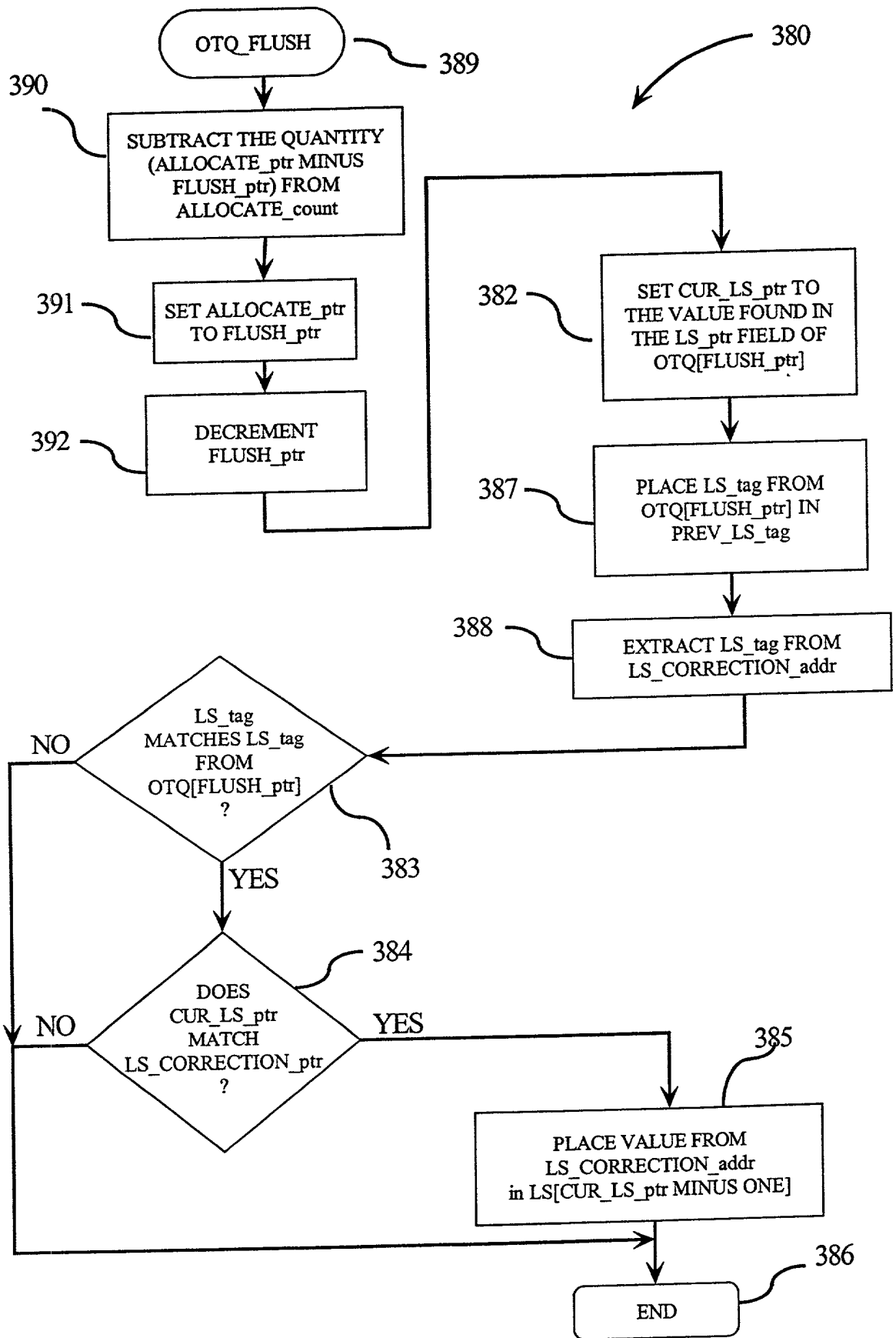


FIG. 3C

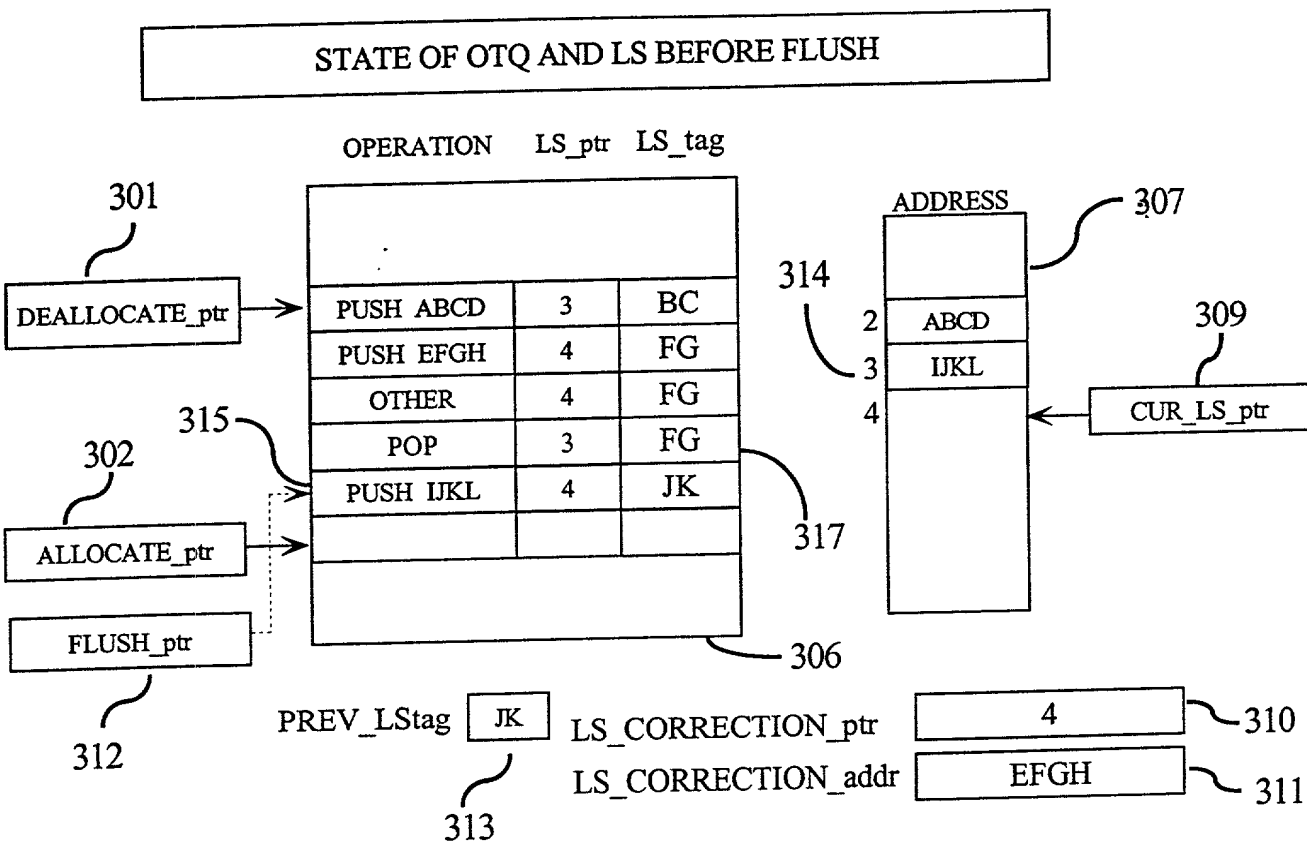


FIG. 3D

STATE OF OTQ AND LS IF ONE ENTRY IS FLUSHED

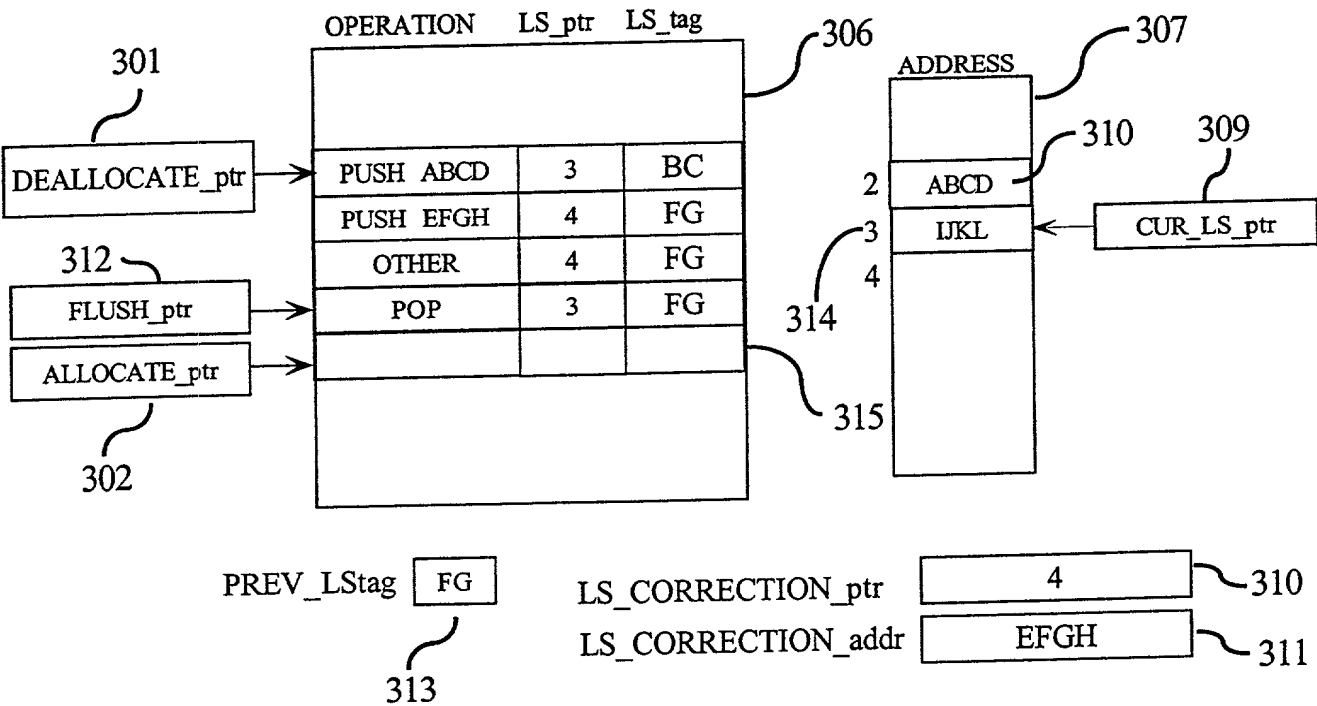


FIG. 3E

STATE OF OTQ AND LS IF TWO ENTRIES ARE FLUSHED

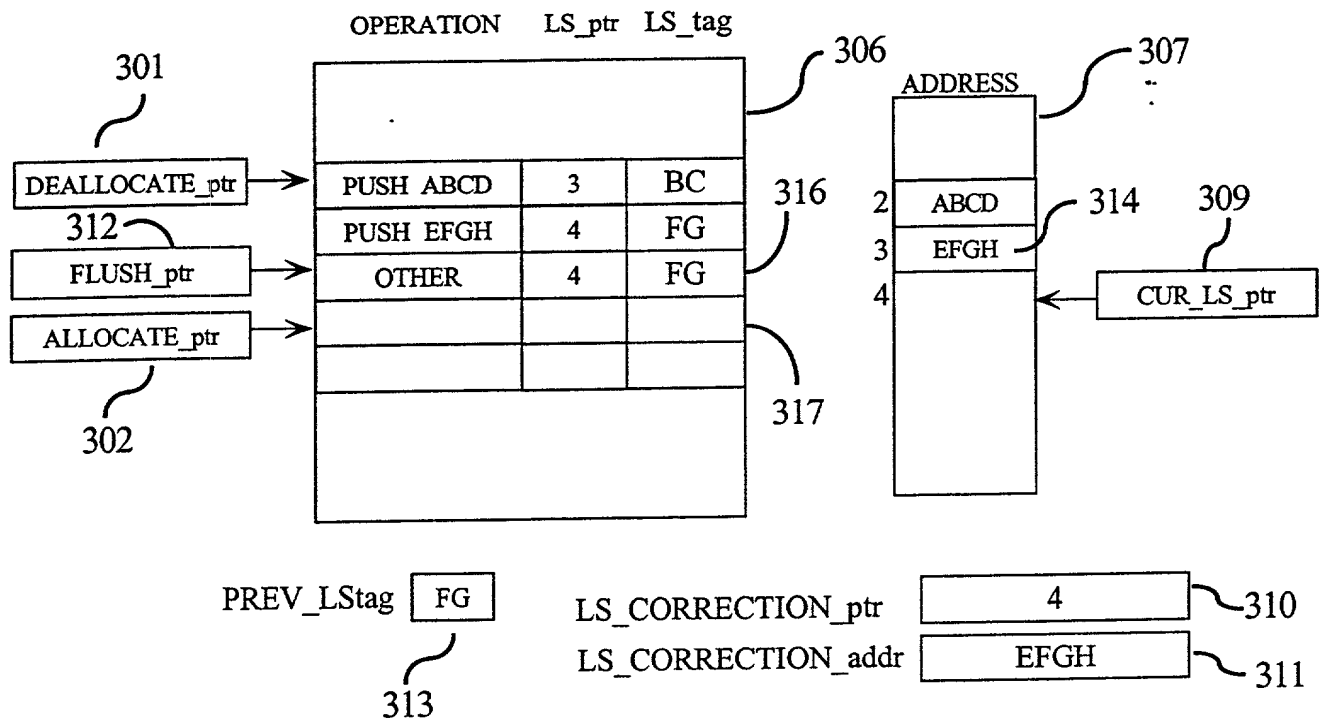


FIG. 3F

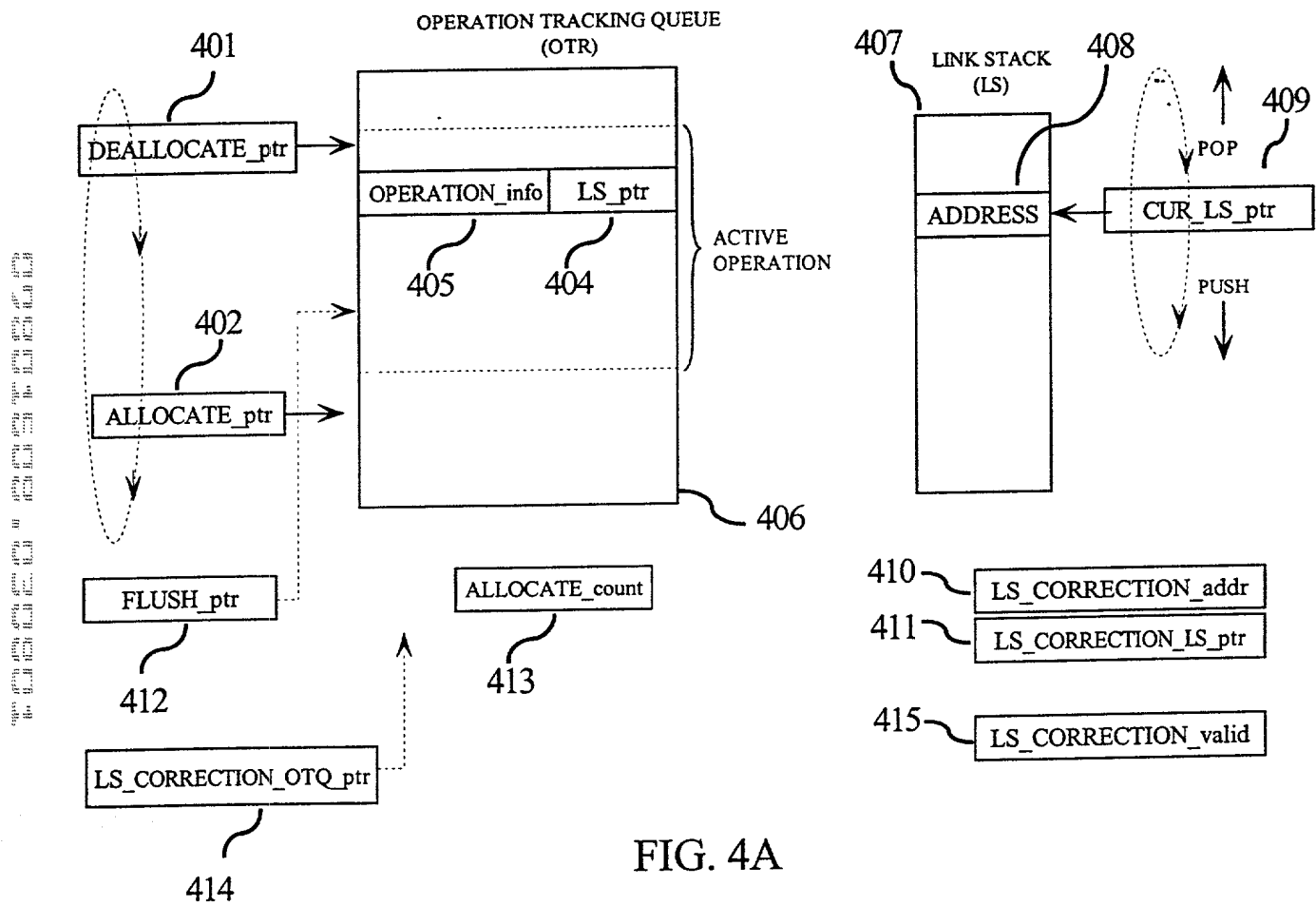


FIG. 4A

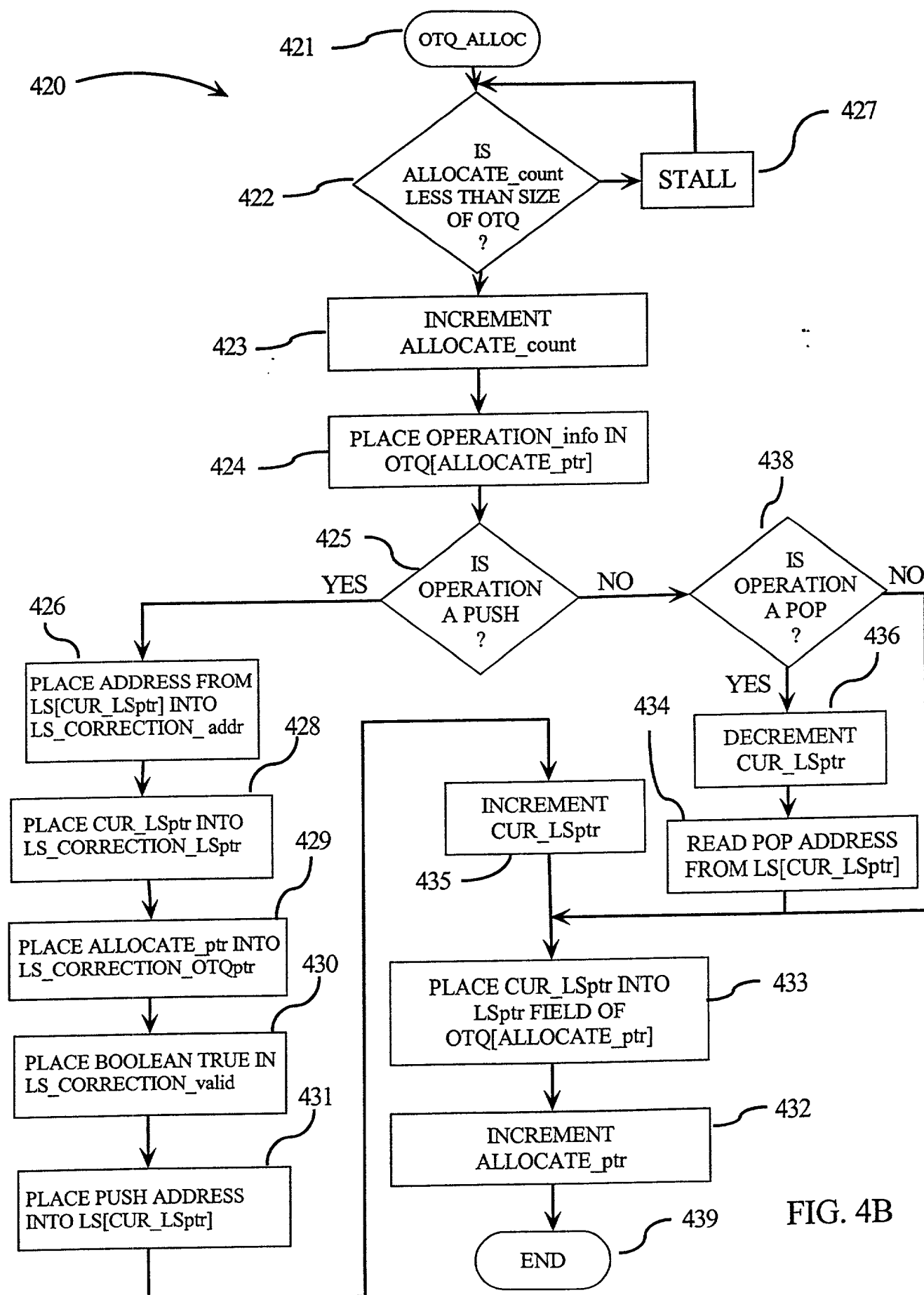


FIG. 4B

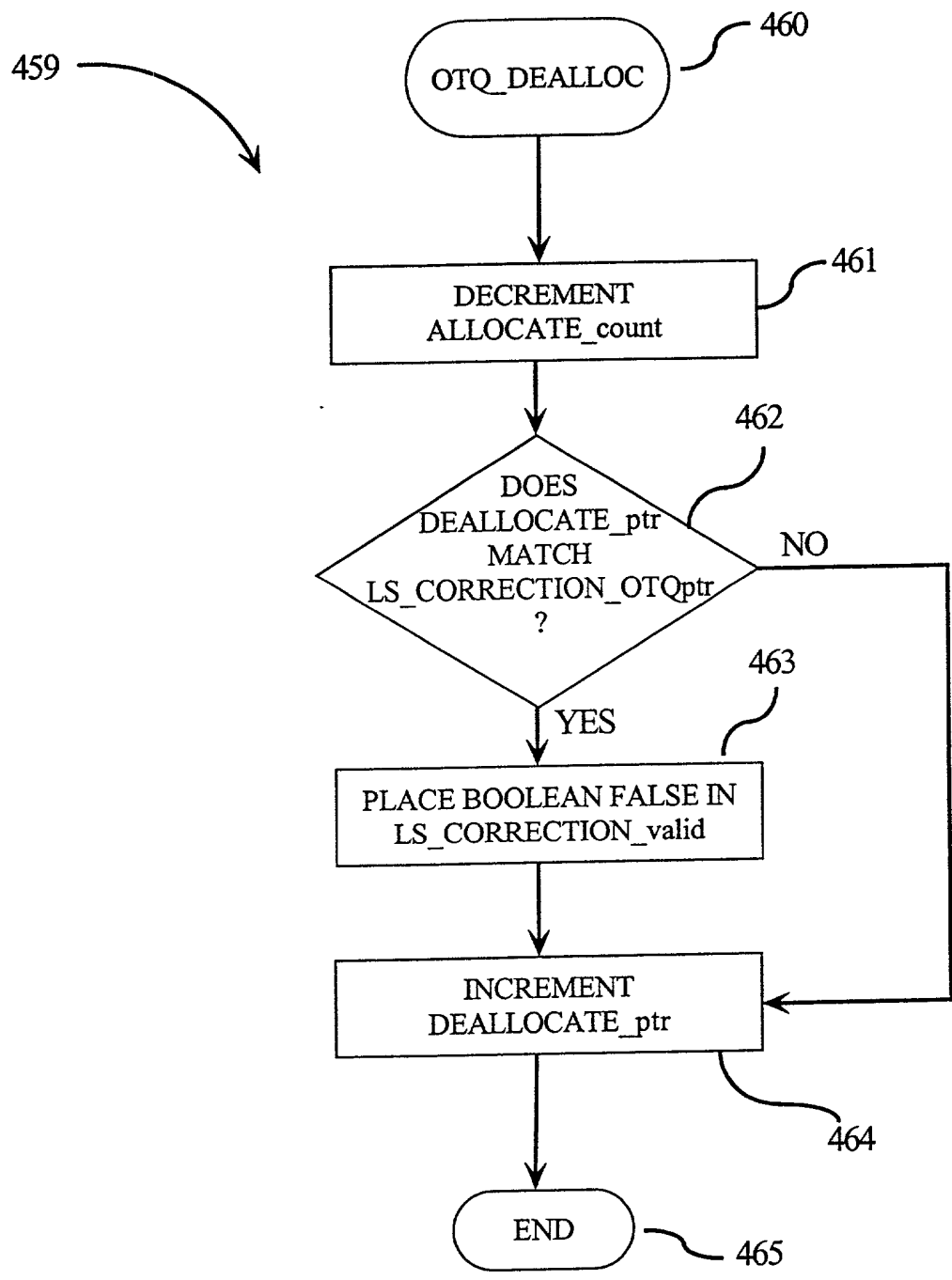


FIG. 4C

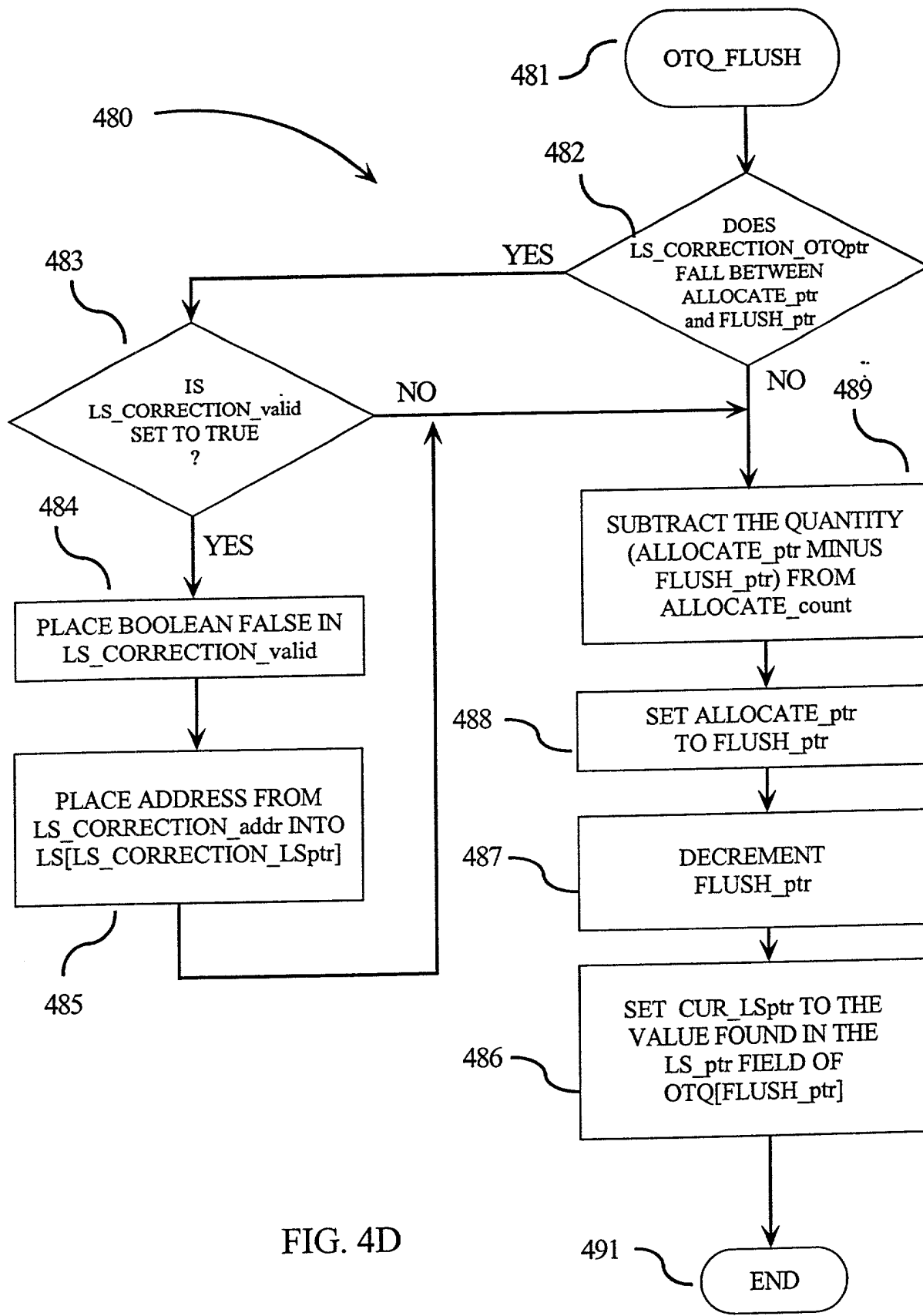


FIG. 4D

20/22 (

STATE OF OTQ AND LS BEFORE FLUSH:

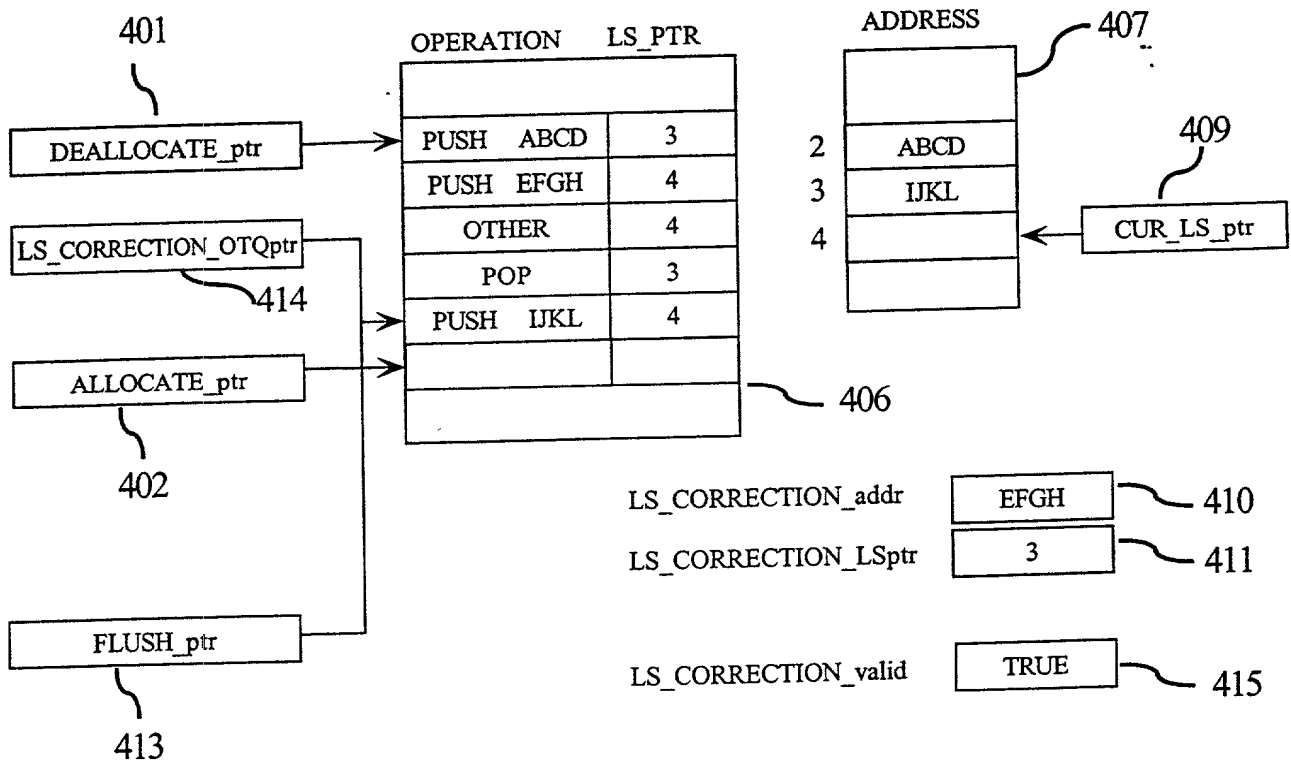


FIG. 4E

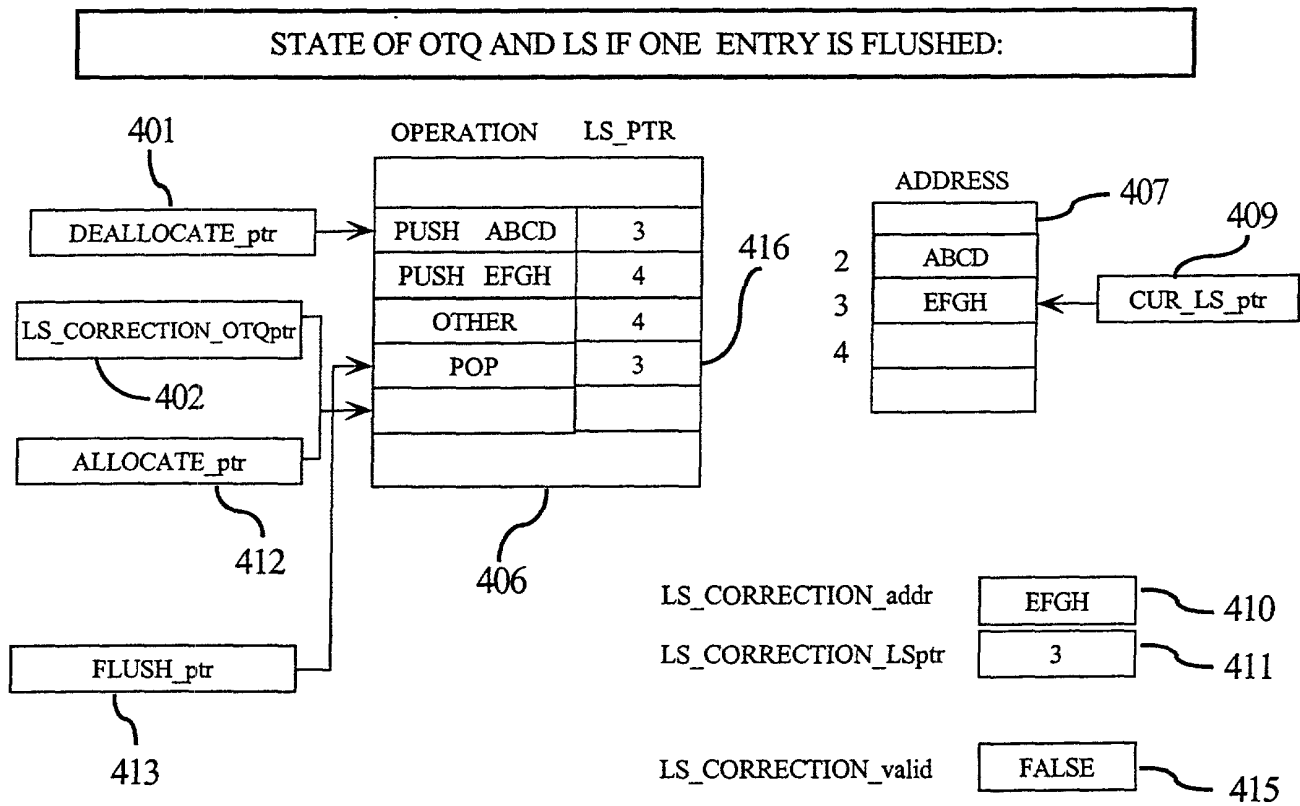


FIG. 4F

STATE OF OTQ AND LS IF TWO ENTRIES ARE FLUSHED:

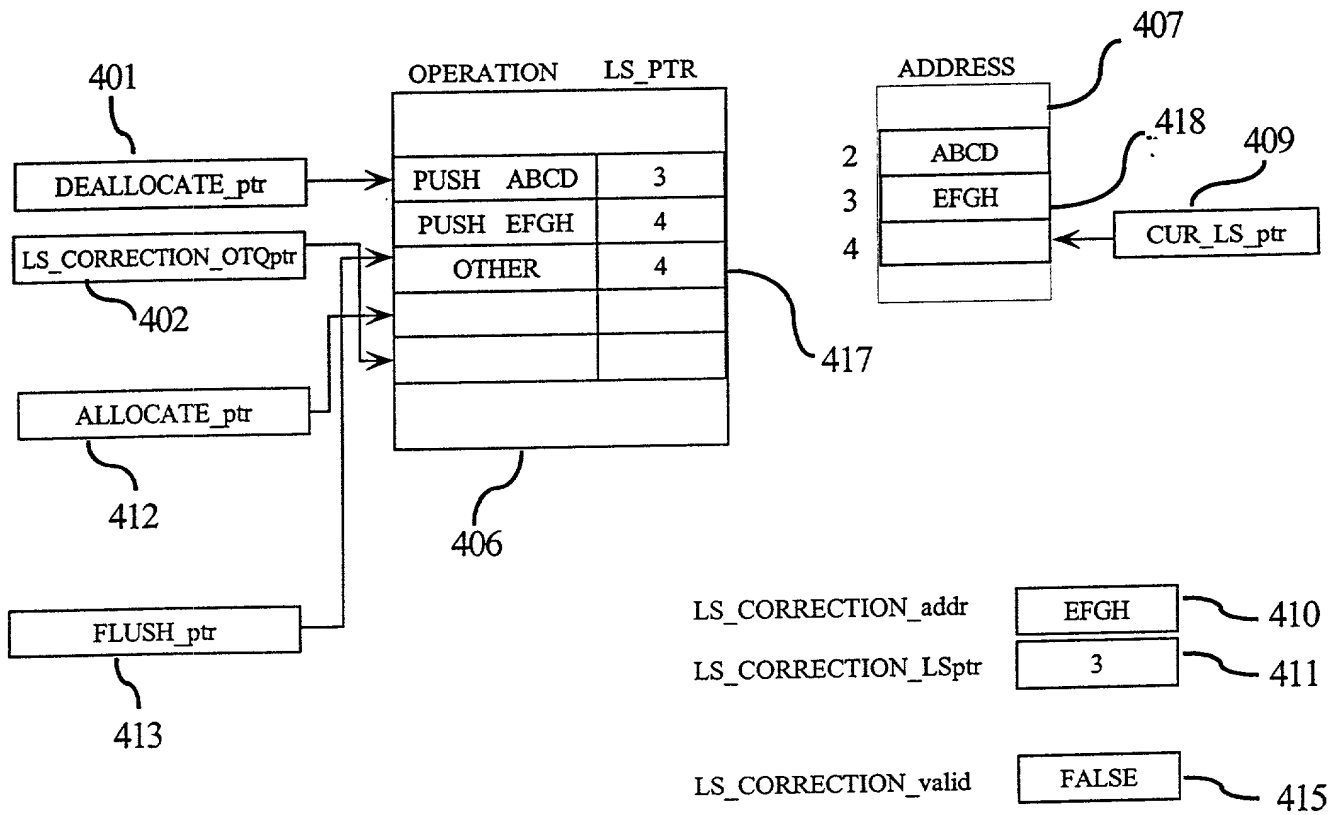


FIG. 4G